



## Register information on utility models

File number **DE: 20 2022 105 580.7** (Status: pending/in force, as of: January 9, 2024)

Hit 1/1



### BASE DATA

INID	criteria	Field	Contents
	Type of property right	SART	Utility model
	status	ST	Pending/in effect
21	File number DE	DAKZ	20 2022 105 580.7
54	Description/Title	T.I	System for developing and analyzing a parameter of a Bohm quantum potential device (BQP)
51	IPC main class	ICM (ICMV)	<a href="#">H01L 29/78 (2006.01)</a>
51	IPC co-class(es)	ICS (ICSV)	<a href="#">H01L 21/336 (2006.01)</a>
22	Registration date DE	DAT	October 3, 2022
47	Registration date	ET	October 19, 2022
45	Date of publication of the entry in the patent gazette	PET	November 24, 2022
71/73	Applicant/Owner	INH	Bhowmick, Brinda, Dr., Silchar, Assam, IN; Kumar, Ravindra, Jaunpur, Uttar Pradesh, IN; Saha, Rajesh, Dr., Barpeta, Assam, IN
74	Representative	VTR	Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Cologne, DE
10	Published DE documents	DEPN	Original document: <a href="#">DE202022105580U1</a> Searchable text: <a href="#">DE202022105580U1</a>

INID	criteria	Field	Contents
	Delivery address		Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Cologne, DE
	Due date	FT FG	October 31, 2025 <a href="#">Maintenance fee for the 4th-6th Year</a>
43	First release day	EVT	October 19, 2022
	First transfer to DPMAregister	EXCITED	October 19, 2022
	Day of (last) update in DPMAregister	REGT	November 24, 2022 ( <a href="#">show all update days</a> )

**PROCEDURAL DATA**

No.	Type of procedure	Procedural status	Proceedings status date ▲	First release day	View all details
1	Pretrial	Registration is currently in the preliminary stage	October 3, 2022		<a href="#">View Details</a>
2	Utility model procedure	Registration of the utility model	October 19, 2022		<a href="#">View Details</a>
3	Publications	Utility model specification	November 24, 2022	November 24, 2022	<a href="#">View Details</a>

You are here > [DPMAregister homepage](#) > [Patents and utility models](#) > [Advanced search](#) > [Hit list](#) > Detailed view

[imprint](#) | [data protection](#) | [Accessibility Statement](#)

© 2024 German Patent and Trademark Office | Version 8.18.0-b26 from November 9, 2023